

? show files;ds
File 239:Mathsci 1940-2005/jan
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Set	Items	Description
S1	11	(POINT)(10N)(INTERSECT?)(10N)(THREE()LINE? ? OR 3()LINE? ?)
S2	85	DEMAND(2W)CURVE? ?
S3	71	S2 NOT PY>2002

? t3/3,k/all

3/3,K/1
DIALOG(R)File 239:Mathsci
(c) 2005 American Mathematical Society. All rts. reserv.

03640842 MR 2005b#68004
Algorithms and computation.
Proceedings of the 13th Annual International Symposium (ISAAC 2002) held
in Vancouver, BC, November 21--23, 2002. Edited by Prosenjit Bose and Pat
Morin.
Contributors: Bose, Prosenjit; Morin, Pat
Publ: Springer-Verlag, Berlin,
2002, xiv+656 pp. ISBN: 3-540-00142-5
Series: Lecture Notes in Computer Science, 2518.
Language: English
Algorithms and computation; Vancouver, BC.; Lecture Notes in Computer
Science, 2002 2518
Subfile: MR (Mathematical Reviews) AMS
Abstract Length: LONG (134 lines)
Reviewer: Editors

...information (588--599) \refcno 2079061\endrefcno; Tuomas Sandholm and
Subhash Suri, Optimal clearing of supply/ demand curves (600--611)
\refcno 2079062\endrefcno; Takehiro Ito, Xiao Zhou and Takao Nishizeki,
Partitioning trees of...

3/3,K/2
DIALOG(R)File 239:Mathsci
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03610052 CMP 2 079 062
Optimal clearing of supply/ demand curves .
Algorithms and computation
Sandholm, Tuomas (Department of Computer Science, Carnegie-Mellon
University, Pittsburgh, Pennsylvania, 15213)
Suri, Subhash (Department of Computer Science, University of California,
Santa Barbara, California, 93106)
Corporate Source Codes: 1-CMU-C; 1-UCSB-C
2002,
Springer, Berlin,; 600--611,,
Series: Lecture Notes in Comput. Sci., 2518,
Language: English Summary Language: English
Subfile: CMP (Current Mathematical Publications) AMS
Optimal clearing of supply/ demand curves .

3/3,K/3
DIALOG(R)File 239:Mathsci
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03292150 MR 2002g#91069
The liquidity discount.
Subramanian, Ajay
Jarrow, Robert A. (Samuel Curtis Johnson Graduate School of Management,
Cornell University, Ithaca, New York, 14853)
Corporate Source Codes: 1-CRNL-GM
Math. Finance
Mathematical Finance. An International Journal of Mathematics,
Statistics and Financial Economics, 2001, 11, no. 4, 447--474.
ISSN: 0960-1627
Language: English Summary Language: English

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Set Items Description
S1 11 (POINT)(10N)(INTERSECT?)(10N)(THREE()LINE? ? OR 3()LINE? ?)
? t1/3,k/all

1/3,K/1

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03611745 MR 2004m#14072
On boundaries of moduli spaces of non-singular cubic surfaces with star points.
Nguyen, Chanh Tu (Department of Mathematics, Tokyo Metropolitan University, Hachioji, Tokyo, 192-03, Japan)
(Nguyen Chanh Tu)
Corporate Source Codes: J-TOKYM
Kodai Math. J.
Kodai Mathematical Journal, 2004, 27, no. 1, 57--73. ISSN:
0386-5991
Language: English Summary Language: English
Subfile: MR (Mathematical Reviews) AMS
Abstract Length: LONG (31 lines)
Reviewer: Bertin, Marie-Amelie Renee (Maisons-Alfort)

...sp 3\$, let \$ Δ \$ denote the locus of singular cubic surfaces.
Recall that a star point of a smooth cubic surface is the intersection of three lines of the surface. The space \$Bbb{P}\{19\} \setminus sbs \Delta\$ is filtered by the...

1/3,K/2

DIALOG(R)File 239:Mathsci
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03384956 MR 2003d#51014
Equi-Cevaline points of triangles.
Computer mathematics (Chiang Mai, 2000)
Yang, Lu (Academia Sinica-Chengdu Branch, Chengdu 610015, Sichuan, Peoples Republic of China)
Zeng, Zhenbing (Academia Sinica-Chengdu Branch, Chengdu 610015, Sichuan, Peoples Republic of China)
Corporate Source Codes: PRC-ASCD-C; PRC-ASCD-C
2000,
World Sci. Publishing, River Edge, NJ,; 130--137,,
Series: Lecture Notes Ser. Comput., 8,
Language: English Summary Language: English
Subfile: MR (Mathematical Reviews) AMS
Abstract Length: MEDIUM (24 lines)
Reviewer: Zhang, Jingzhong (PRC-ASCD)

...triangle and its ``smallest circumscribed ellipse'' with computer-aided proofs. Given a triangle and a point \$P\$ in the same plane, if the three lines passing through \$P\$ and one vertex of the triangle intersects the triangle in three segments of the same length, then \$P\$ is called an equi...

1/3,K/3

DIALOG(R)File 239:Mathsci
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03194801 MR 2001j#01011
Abu Sahl al-Kuhi's ``On the ratio of the segments of a single line that falls on three lines''.
Berggren, J. L. (Department of Mathematics and Statistics, Simon Fraser University, Burnaby, British Columbia, V5A 1S6, Canada)
Van Brummelen, G.
Contributors: al-Kuhi, Abu Sahl
Corporate Source Codes: 3-SFR-MS

Ginger R. DeMille

```
? show files;ds
File 2:INSPEC 1898-2005/Nov w3
    (c) 2005 Institution of Electrical Engineers
File 47:Gale Group Magazine DB(TM) 1959-2005/Nov 30
    (c) 2005 The Gale group
File 98:General Sci Abs/Full-Text 1984-2004/Dec
    (c) 2005 The HW Wilson Co.
File 148:Gale Group Trade & Industry DB 1976-2005/Nov 30
    (c) 2005 The Gale Group
File 239:Mathsci 1940-2005/Jan
    (c) 2005 American Mathematical Society
File 348:EUROPEAN PATENTS 1978-2005/Nov w02
    (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051124,UT=20051117
    (c) 2005 WIPO/Univentio
File 484:Periodical Abs Plustext 1986-2005/Nov w4
    (c) 2005 ProQuest
File 641:Rocky Mountain News Jun 1989-2005/Nov 29
    (c) 2005 Scripps Howard News
File 652:US Patents Fulltext 1971-1975
    (c) format only 2002 Dialog
File 654:US Pat.Full. 1976-2005/Nov 29
    (c) Format only 2005 Dialog

Set     Items   Description
S1      15      (GRAPH? OR DEMAND(2W)CURVE? ?)(20N)(POINT)(20N)(INTERSECT?-
           )(5N)(THREE()LINE? ? OR 3()LINE? ?)
S2      15      RD (unique items)
? t2/3,k/all
```

2/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02283302 INSPEC Abstract Number: A79002733
Title: Solvable eight-vertex model on an arbitrary planer lattice
Author(s): Baxter, R.J.
Author Affiliation: Res. School of Phys. Sci., Australian Nat. Univ.,
Canberra, ACT, Australia
Journal: Philosophical Transactions of the Royal Society of London A
(Mathematical and Physical Sciences) vol.289, no.1359 p.315-46
Publication Date: 1978 Country of Publication: UK
CODEN: PTRMAD ISSN: 0080-4614
Language: English
Subfile: A

Abstract: Any planar set of intersecting straight lines forms a four-coordinated graph , or 'lattice', provided no three lines intersect at a point . For any such lattice an eight-vertex model can be constructed. Provided the interactions satisfy...

2/3,K/2 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

03862196 SUPPLIER NUMBER: 13405609 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Do the right graph. (using Lotus 1-2-3 spreadsheet software) (includes
related article about graphing do's and don'ts; another related article
is about Edward Tufte, author of books about visual display of
quantitative information)(Lotus: Getting the Most From 1-2-3 & Other
Lotus Software) (Tutorial)

Kenny, Catherine
PC World, v11, n2, ps9(4)
Feb, 1993

DOCUMENT TYPE: Tutorial ISSN: 0737-8939 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 2482 LINE COUNT: 00185

... of the line reveals trends and emphasizes the direction of change.
Each line in the graph represents a category, and each point along
the line represents an observation. To keep your message clear, try to

```
? show files;ds
File 15:ABI/Inform(R) 1971-2005/Nov 30
  (c) 2005 ProQuest Info&Learning
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  (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Nov 30
  (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
  (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Nov 30
  (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Nov 30
  (c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/Nov 29
  (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Nov 30
  (c) 2005 Dialog
File 476:Financial Times Fulltext 1982-2005/Dec 01
  (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Nov 30
  (c) 2005 Business Wire.
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  (c) 2005 PR Newswire Association Inc
File 24:CSA Life Sciences Abstracts 1966-2005/Oct
  (c) 2005 CSA.
File 634:San Jose Mercury Jun 1985-2005/Nov 29
  (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Nov 30
  (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
  (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
  (c) 1999 PR Newswire Association Inc
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  (c) 2005 The Gale Group
File 95:TEME-Technology & Management 1989-2005/Oct W4
  (c) 2005 FIZ TECHNIK
File 348:EUROPEAN PATENTS 1978-2005/Nov w02
  (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051124,UT=20051117
  (c) 2005 WIPO/Univentio
```

Set	Items	Description
S1	751	DEMAND()CURVE? ? AND (TANGENT()LINE? OR INTERSECT? OR ZAXIS OR Z()AXIS OR THREE()LINE? ? OR VERTICAL()LINE)
S2	736	S1 AND (PRICE? OR COST? OR REVENUE OR INCOME OR PROFIT?)
S3	19	S2 AND (TANGENT()LINE? OR THREE()LINE?)
S4	16	RD (unique items)

? t4/3,ab/all

>>>No matching display code(s) found in file(s): 634, 810, 813

4/3,AB/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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02614466 353952181

Is the insurance business viable?

Ferguson, Robert; Leistikow, Dean; Powers, John R

Financial Analysts Journal v59n3 PP: 30 May/Jun 2003 ISSN: 0015-198X

JRNL CODE: FIA

WORD COUNT: 7736

ABSTRACT: The insurance business is fraught with problems for which, in many insurance lines, a solution that is acceptable to consumers and leaves the insurance business viable is not likely. We analyze the factors that create this situation. Consumers often view economically viable premiums as too high. In these cases, the tendency of private insurers is to abandon those lines to avoid failure. Pressure then mounts for government to provide insurance at "affordable" premiums or for government to force the insurance companies to do so. The results of the availability of such

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    (c) 2005 Elsevier Eng. Info. Inc.
File 34:Scisearch(R) Cited Ref Sci 1990-2005/Nov w3
    (c) 2005 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2005/Nov
    (c) 2005 ProQuest Info&Learning
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    (c) 2005 CSA.
File 57:Electronics & Communications Abstracts 1966-2005/Nov
    (c) 2005 CSA.
File 61:Civil Engineering Abstracts. 1966-2005/Nov
    (c) 2005 CSA.
File 62:SPIN(R) 1975-2005/Sep w4
    (c) 2005 American Institute of Physics
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    (c) 2005 BLDSC all rts. reserv.
File 68:Solid State & Superconductivity Abstracts 1966-2005/Nov
    (c) 2005 CSA.
File 94:JICST-EPlus 1985-2005/Sep w4
    (c) 2005 Japan Science and Tech Corp(JST)
File 96:FLUIDEX 1972-2005/Nov
    (c) 2005 Elsevier Science Ltd.
File 98:General Sci Abs/Full-Text 1984-2004/Dec
    (c) 2005 The HW Wilson Co.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Oct
    (c) 2005 The HW Wilson Co.
File 144:Pascal 1973-2005/Nov w3
    (c) 2005 INIST/CNRS
File 239:Mathsci 1940-2005/Jan
    (c) 2005 American Mathematical Society
File 266:FEDRIP 2005/Nov
    Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:Scisearch(R) Cited Ref Sci 1974-1989/Dec
    (c) 1998 Inst for Sci Info
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Set	Items	Description
S1	0	DEMAND()CURVE? ? AND (XAXIS OR X()AXIS) AND (YAXIS OR Y()A-XIS) AND (PRICE? OR COST?) AND (REVENUE OR INCOME OR PROFIT?) AND (TANGENT()LINE? OR INTERSECT? OR ZAXIS OR Z()AXIS)
S2	0	DEMAND()CURVE? ? AND (XAXIS OR X()AXIS) AND (YAXIS OR Y()A-XIS) AND (PRICE? OR COST? OR REVENUE OR INCOME OR PROFIT?) AND (TANGENT()LINE? OR INTERSECT? OR ZAXIS OR Z()AXIS OR THREE()-LINE? ? OR VERTICAL()LINE)
S3	0	DEMAND()CURVE? ? AND (XAXIS OR X()AXIS) AND (YAXIS OR Y()A-XIS) AND (TANGENT()LINE? OR INTERSECT? OR ZAXIS OR Z()AXIS OR THREE()LINE? ? OR VERTICAL()LINE)
S4	18	DEMAND()CURVE? ? AND (TANGENT()LINE? OR INTERSECT? OR ZAXIS OR Z()AXIS OR THREE()LINE? ? OR VERTICAL()LINE)
S5	16	RD (unique items)

? t5/3,k/all

5/3,k/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
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09515471 INSPEC Abstract Number: B2005-09-8110B-061
Title: A study on the supplier's bidding strategy including operating reserve in an electricity market

Author(s): Jae-Hong Shin; Kwang-Ho Lee
Journal: Transactions of the Korean Institute of Electrical Engineers, A
vol.54, no.4 p.199-204
Publisher: Korean Inst. Electr. Eng.
Publication Date: April 2005 Country of Publication: South Korea
CODEN: CHNODD ISSN: 1229-2443
SICI: 1229-2443(200504)54:4L.199:SSBS;1-Y
Material Identity Number: H329-2005-005

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File 813:PR Newswire 1987-1999/Apr 30
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File 13:BAMP 2005/Nov w2
  (c) 2005 The Gale Group
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  (c) 2005 FIZ TECHNIK
File 348:EUROPEAN PATENTS 1978-2005/Nov w02
  (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051124,UT=20051117
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Set	Items	Description
S1	751	DEMAND()CURVE? ? AND (TANGENT()LINE? OR INTERSECT? OR ZAXIS OR Z()AXIS OR THREE()LINE? ? OR VERTICAL()LINE)
S2	736	S1 AND (PRICE? OR COST? OR REVENUE OR INCOME OR PROFIT?)
S3	19	S2 AND (TANGENT()LINE? OR THREE()LINE?)
S4	16	RD (unique items)
S5	1987	TANGENT()LINE? ?
S6	6	S5 AND DEMAND()CURVE?
?		

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 (c)2005 Japan Science and Tech Corp(JST)

Set Items Description
S1 8 DEMAND()CURVE? ? AND (TANGENT()LINE? OR INTERSECT? OR ZAXIS
 OR Z()AXIS OR THREE()LINE? ? OR VERTICAL()LINE)
S2 6 S1 AND (PRICE? OR COST? OR REVENUE OR INCOME OR PROFIT?)
S3 0 S2 AND (TANGENT()LINE? OR THREE()LINE?)
S4 0 RD (unique items)
S5 1568 TANGENT()LINE? ?
S6 0 S5 AND DEMAND()CURVE?
? t1/3,k/all

1/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
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09515471 INSPEC Abstract Number: B2005-09-8110B-061
Title: A study on the supplier's bidding strategy including operating
reserve in an electricity market
Author(s): Jae-Hong Shin; Kwang-Ho Lee
Journal: Transactions of the Korean Institute of Electrical Engineers, A
vol.54, no.4 p.199-204
Publisher: Korean Inst. Electr. Eng.
Publication Date: April 2005 Country of Publication: South Korea
CODEN: CHNODD ISSN: 1229-2443
SICI: 1229-2443(200504)54:4L.199:SSBS;1-Y
Material Identity Number: H329-2005-005
Language: Korean
Subfile: B
Copyright 2005, IEE

...Abstract: the quantity are concerned with the operation reserve as
well as the bidding system and demand curves in an electricity market.
This paper presents a market model combined by an energy market...

... in the combined market is formulated as a gaming of selecting bid
parameters such as intersections and slopes in bid functions. The Nash
equilibrium (NE) is analyzed by using a bilevel...
...Identifiers: demand curves ;

1/3,K/2 (Item 2 from file: 2)
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